ABSTRACT

A disc device includes two discs and a bonding layer applied between the discs to secure the discs together, and to allow both the discs to store information or data or signals. Each of the discs includes a protective layer engaged with the bonding layer, a reflective metalized layer for storing the information or data or signals, a dye layer applied onto the reflective metalized layer, and a basic covering layer of polycarbonate materials applied onto the dye layer for protecting the dye layer and the reflective metalized layer.

The reflective metalized layer includes one or more tracks for storing the information or data or signals.